

KOREAN PATENT ABSTRACTS

(11)Publication number:

1020010110621 A

(43)Date of publication of application: 13.12.2001

(21)Application number:

1020000041286

(22)Date of filing:

19.07.2000

(71)Applicant:

SHINWA MANUFACTURING

CO., LTD.

(72)Inventor:

TAGUCHI KOSHIRO

(51)Int. CI

H05B 3 /06

(54) POSITIVE CHARACTERISTIC CERAMIC HEATING ELEMENT UNIT

(57) Abstract:

PURPOSE: A positive characteristic ceramic heating element unit is provided to achieve an improved safety and reliability by protecting electrode of positive characteristic ceramic from humidity so as to prevent oxidation. CONSTITUTION: A positive characteristic ceramic heating element unit(1) comprises a positive characteristic ceramic and an electrifying plate which are disposed within an aluminum cylindrical body serving as a casing (10), and an insulating plate interposed between the aluminum cylindrical body and the electrifying plate. The aluminum cylindrical body has a single slit(11) formed in the lengthwise direction of the aluminum cylindrical body. The aluminum cylindrical body has a rectangular cross section.

copyright KIPO 2002

Legal Status

Date of request for an examination ()

Notification date of refusal decision ()

Final disposal of an application (application)

Date of final disposal of an application ()

Patent registration number ()

Date of registration ()

Number of opposition against the grant of a patent ()

Date of opposition against the grant of a patent ()

Number of trial against decision to refuse ()

Date of requesting trial against decision to refuse ()